	FILE	'MEDL	INE, CAPLUS, BIOSIS' ENTERED AT 17:13:04 ON 15 JUN 2004
L1		0	S (RNA (7A) HISTOCHEM?) (P) (SENILE PLAQUES OR TANGLES OR NEURO
L2		3	S (RNA (15A) HISTOCHEM?) (P) (SENILE PLAQUES OR TANGLES OR NEUR
L3		2	DUP REM L2 (1 DUPLICATE REMOVED)
L4		0	S ((RNA (20A) HISTOCHEM?) (P) (SENILE PLAQUES OR TANGLES OR NEU
L5		207	S (SENILE PLAQUES OR TANGLES OR NEUROPIL) (20A) (DYE OR FLOURES
L6		122	DUP REM L5 (85 DUPLICATES REMOVED)
L7		93	S L6 AND PY<1998
L8		4	S (SENILE PLAQUES OR TANGLES OR NEUROPIL) (P) (DYE OR FLOURES?
L9		2	DUP REM L8 (2 DUPLICATES REMOVED)

.

-	L Number	Hits	Search Text				DB	Time stamp
ſ	1	0	(acridine adj	orange) an	d (senile pl	laques)	EPO; JPO	2004/06/15 16:19

L Number	Hits	Search Text	DB	Time stamp
1	0	(senile adj plaques) same acridine	USPAT;	2004/06/15 16:03
			US-PGPUB;	
			DERWENT	
2	126	(senile adj plaques) and acridine	USPAT;	2004/06/15 16:03
			US-PGPUB;	
			DERWENT	
3	8	((senile adj plaques) and acridine) and	USPAT;	2004/06/15 16:11
		@ay<1998	US-PGPUB;	
			DERWENT	
4	2803	acridine adj orange	USPAT;	2004/06/15 16:11
			US-PGPUB;	l
			DERWENT	
5	227	(acridine adj orange) and "alzheimer's"	USPAT;	2004/06/15 16:12
			US-PGPUB;	
			DERWENT	
6	57	((acridine adj orange) and "alzheimer's")	USPAT;	2004/06/15 16:12
		and @ay<1998	US-PGPUB;	
			DERWENT	

	FILE	'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 15:03:26 ON 15 JUN 2004
L1		2684 S (ALZHEIMER OR AD) AND (PLAQUES) AND (RNA OR EXPRESSION OR DNA
L2		968 S L1 AND PY<1998
L3		1098 S (ALZHEIMER? OR AD) AND (PLAQUES) AND (RNA OR NUCLEIC OR DNA)
L4		738 DUP REM L3 (360 DUPLICATES REMOVED)
L5		315 S L4 AND PY<1998
L6		469 S (ALZHEIMER? OR AD) AND (SENILE PLAQUES) AND (RNA OR NUCLEIC O
L7		329 DUP REM L6 (140 DUPLICATES REMOVED)
L8		206 S L6 AND PY<1998
	FILE	'STNGUIDE' ENTERED AT 15:16:18 ON 15 JUN 2004
	FILE	'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 15:18:08 ON 15 JUN 2004
L9		202 S (ALZHEIMER? OR AD) (P) (SENILE PLAQUES) (P) (RNA OR NUCLEIC O
L10		112 DUP REM L9 (90 DUPLICATES REMOVED)

60 S L10 AND PY<1998

L11